25X1

Must

0 311652Z

FM OPCEN

OUT 43289

1963 JAN 31 18 27 Z

25X1

DIRNSA

3 1 JAN 1963

25X1

OFC 058

25X1

AFSSO ALCOM/AAC

AFSSO USAFE

AFSSO PACAF

YHLAQAC/USARPAC

YWQLAZC/AFSSO SAC

YWQLAZC/AFSSO FTD

YWQLAZC/AFSSO CONAD

YWQLAZC/AFSSO ACIC

YWQLAZC/AFSSO AFSC

ZEM

TOPSECRET

RELEASABLE FROM SSO CHANNELS. SSOS PASS

IUP SECRET

GROUP 1 Excluded from automatic downgrading and

declassification

25X1

25X1

25X1

Approved For Release 2008/01/07: CIA-RDP78B04558A000800010001-2

TO APPROPRIATE TCOS. CITE OPCEN 2589. THE FOLLOWING IS FROM THE NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER:

1. A PREVIOUSLY UNREPORTED AIRFIELD HAS BEEN FOUND AT SUSUMAN,
USSR, (62-45N 148-88E), APPEARING ON

IT IS .5 NM SOUTH OF THE TOWN

OF SUSUMAN AND CONSISTS OF ONE RUNWAY 7,200 X 300 FT ORIENTATED NNE/SSW, PROBABLY HARD-SURFACED. NO AIRCRAFT WERE OBSERVED. A LANDING GROUND, WHICH IS ANNOTATED ON THE REFERENCED MAP IS ALSO

2. THE FOLLOWING SA-2 SAM LAUNCH SITE IN THE USSR HAS BEEN

NEWLY IDENTIFIED DURING THE CONTINUING SCAN OF PHOTOGRAPHY FROM

KEYHOLE

2.5 NM NORTHWEST OF DZHEBEL, AT 39-39-20N 54-11-45E (PLOTTED

ON USATC, SERIES 200, SHEET 0338-1A, 1ST ED, MAY 59).

VISIBLE ON THE PHOTOGRAPHY. (MAP REFERENCE - SAC 200-0123-9L)

SCP-1

1500 1500

31/1705Z JAN

25<u>X1</u>

25X1

25X1

25X1

20/(1

25X1

NNNN